| | SYMBOLS | | | | | | | D-20-32 |
|--------|---|---------------|---|-----------------------|----------------------------------|----------------|---|---------|
| • | Sanitary Force Main with Valve | → | Light Standard 100 Watt High Pressure Sodium Vapor Luminaire | • | Concrete Monument to Be Set | | Reinforced Concrete End Section 36 Inch | |
| | Pad M o unt ed F eed Poi nt | - | Light Standard 1000 Watt High Pressure Sodium Vapor Luminaire | • | RW Property Monument to Be Set | | Reinforced Concrete End Section 42 Inch | |
| 0 0 | Pipe M ounted F eed Point with Pad | - | Light Standard 150 Watt High Pressure Sodium Vapor Luminaire | k | Obje ct Marker Ty pe I | | Reinforced Concrete End Section 48 Inch | |
| \Box | Pole Mounted Feed Point | | Light Standard 175 Watt High Pressure Sodium Vapor Luminaire | k | Obje ct Marker Ty pe II | | Reinforced Concrete End Section 54 Inch | |
| Ī | H ead w all | - | Light Standard 200 Watt High Pressure Sodium Vapor Luminaire | I k | Obje ct Marker Ty pe III | | Reinforced Concrete End Section 60 Inch | |
| | Double Headwall with Vegitation Barrier | - | Light Standard 250 Watt High Pressure Sodium Vapor Luminaire | | Caution Mode Arrow Panel | (0) | Reset Right of Way Marker | |
| | Single Headwall with Vegitation Barrier | — | Light Standard 310 Watt High Pressure Sodium Vapor Luminaire | ш | Back to Back Vertical Panel Sign | ⊛ | Reset USGS Marker | |
| • | Pole Mounted Head | -0 | Light Standard 35 Watt High Pressure Sodium Vapor Luminaire | \bigoplus_{\bullet} | Double Direction Arrow Panel | (9) | Right of Way Markers | |
| är . | Sprinkler Head | -0 | Light Standard 400 Watt High Pressure Sodium Vapor Luminaire | — | Left Directional Arrow Panel | 0 | Riser 30 Inch | |
| • | Fire Hydrant | $\overline{}$ | Light Standard 50 Watt High Pressure Sodium Vapor Luminaire | ightharpoons | Right Directional Arrow Panel | CSB | Continuous Split Barrel Sample | |
| | Inlet Type 1 | - | Light Standard 70 Watt High Pressure Sodium Vapor Luminaire | 000 | Sequencing Arrow Panel | NEW TO THE WAY | Flight Auger Sample | |
| | Inlet Type 2 | - | Light Standard 700 Watt High Pressure Sodium Vapor Luminaire | | Truck Mounted Arrow Panel | SB | Split Barrel Sample | |
| | Double Inlet Type 2 | \circ | M anhole | - | Power Pole | i- | Thinwall Tube Sample | |

| | Pad Mount ed F eed Poi nt | — | Light Standard 1000 Watt High Pressure Sodium Vapor Luminaire | • | RW Property Monument to Be Set | | Reinforced Concrete End Section 42 Inch | |
|------------|---|--------------|---|----------------------------|--|-----------------------|---|--|
| 00 | Pipe M o unt ed F eed Poi nt with Pad | → | Light Standard 150 Watt High Pressure Sodium Vapor Luminaire | k | Obje ct Marker Ty pe I | | Reinforced Concrete End Section 48 Inch | |
| \bigcirc | Pole Mounted Feed Point | | Light Standard 175 Watt High Pressure Sodium Vapor Luminaire | k | Obje ct Marker Ty pe II | | Reinforced Concrete End Section 54 Inch | |
| į | H ead w all | -\$ | Light Standard 200 Watt High Pressure Sodium Vapor Luminaire | ⊯ | Obje ct Marker Ty pe III | | Reinforced Concrete End Section 60 Inch | |
| | Double Headwall with Vegitation Barrier | - | Light Standard 250 Watt High Pressure Sodium Vapor Luminaire | | Caution Mode Arrow Panel | (11) | Reset Right of Way Marker | |
| | Single Headwall with Vegitation Barrier | — | Light Standard 310 Watt High Pressure Sodium Vapor Luminaire | ш | Back to Back Vertical Panel Sign | € | Reset USGS Marker | |
| • | Pole M o unt ed H ead | -0 | Light Standard 35 Watt High Pressure Sodium Vapor Luminaire | \bigoplus_{\blacksquare} | Double Direction Arrow Panel | (11) | Rig ht of W ay Markers | |
| in . | Sprinkler Head | <u> </u> | Light Standard 400 Watt High Pressure Sodium Vapor Luminaire | — | Left Directional Arrow Panel | 0 | Riser 30 Inch | |
| * | Fire Hydrant | - | Light Standard 50 Watt High Pressure Sodium Vapor Luminaire | \longrightarrow | Right Directional Arrow Panel | CSB | Continuous Split Barrel Sample | |
| Ш | Inlet Type 1 | - | Light Standard 70 Watt High Pressure Sodium Vapor Luminaire | 000 | Sequencing Arrow Panel | N S | Flight Auger Sample | |
| | Inlet Type 2 | - | Light Standard 700 Watt High Pressure Sodium Vapor Luminaire | | Truck Mounted Arrow Panel | SB | Split Barrel Sample | |
| | Double Inlet Type 2 | 0 | M a nh ole | - | Power Pole | | Thinwall Tube Sample | |
| Ш | Inlet Grate Type 2 | O | Manhole 48 Inch | | W ood Pole | F | Highway Sign | |
| | Junction Box | 0 | Sanitary Force Main Manhole | • | Pede str ia n P ush B utton Po st | Z | Standard Penetration Test | |
| | High Mast Light Standard 10 Luminaire | 0 | Sanitary Sewer Manhole | • | Property Corner | ▲ Transformer | | |
| | High Mast Light Standard 3 Luminaire | 0 | Storm Drain Manhole | \otimes | Pull Box | Inclinometer Tube | | |
| | High Mast Light Standard 4 Luminaire | (10) | Storm Drain Manhole with Inlet | \otimes | Intelligent Transportation Pull Box | ■ Underdrain Cleanout | | |
| | High Mast Light Standard 5 Luminaire | þ | Reset Mile Post | Ø | Sanitary Pump | | ☐ Excavation Unit | |
| | High Mast Light Standard 6 Luminaire | þ | Mile Post Type A | Ø | Storm Drain Pump | ⊖ | Water Valve | |
| | High Mast Light Standard 7 Luminaire | þ | Mile Post Type B | R | Rei nforc ed Pa vement | | NORTH DAKOTA DEPARTMENT OF TRANSPORTATION | |
| | High Mast Light Standard 8 Luminaire | | Mile Post Type C | В | Reinforced Concrete End Section 15 Inch | | 03-04-08 This docur | |
| | High Mast Light Standard 9 Luminaire | (11) | Right of Way Marker | В | Reinforced Concrete End Section 18 Inch | | Regi str | |
| - | Relocate Light Standard | •- | Tubular Marker | B | Reinforced Concrete End Section 24 Inch | | on 03/07/0 do cum en | |
| | | | | _ | | | North Da | |

 \exists

Reinforced Concrete End Section 30 Inch

| ard Pe n etratio n Test | | | | |
|--|---|--|--|--|
| o rm er | | | | |
| meter Tube | | | | |
| drain Cleanout | | | | |
| ation Unit | | | | |
| Valve | | | | |
| NORTH DAKOTA DEPARTMENT OF TRANSPORTATION 03-04-08 REVISIONS | This document was originally issued and sealed by | | | |
| DATE CHANGE | Roger Weigel, Registration Number PE- 2930 , on 03/07/08 and the original document is stored at the North Dakota Department of Transportation | | | |
| | | | | |

Overhead Sign Structure Load Center